

Patent Abstracts of Japan

PUBLICATION NUMBER

63278671

PUBLICATION DATE

16-11-88

APPLICATION DATE

07-05-87

APPLICATION NUMBER

62111568

APPLICANT:

MITSUBISHI HEAVY IND LTD;

INVENTOR:

SHIMIZU YUJIRO;

INT.CL.

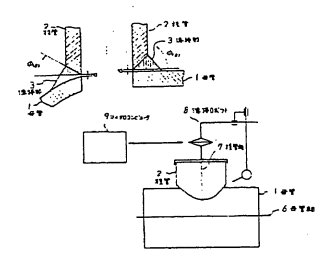
B23K 9/02

TITLE

SADDLE TYPE WELD LINE WELDING

METHOD FOR PIPE INTERSECTION

PART



$$S(\theta) = Tan^{-1} \left\{ \tan S_0 - \frac{2}{t} \sqrt{R^2 - (r - t)^2 \sin^2 \theta} + \frac{2}{t^2} \right\}$$

$$\int_{r-t}^{r} \sqrt{R^2 - x^2 \sin^2 \theta} \, dx \, dx \, dx$$

ABSTRACT :

PURPOSE: To improve the welding workability by fixing a groove cross section between the branch pipe groove face and the base pipe surface extending over a full circle of a joint to perform the welding.

CONSTITUTION: A bevel angle ϕ of a branch pipe 2 is expressed with a formula I as a function of its coordinate angle θ and a welding robot 8, a microcomputer 9, etc., are arranged in combination. The lower edge of the branch pipe 2 is formed to a shape having the level angle ϕ based on the formula I via an NC gas cutting machine, etc., and then, the edge penetration along the base pipe outside diameter is carried out. The groove shape dimensions such as a groove width, a groove angle, etc., in case the branch pipe 2 is fitted to the base pipe 1 and the tack welding is performed are calculated. Next, the object position of the welding at the time of the automatic welding via a robot 8 and a computer 9 is calculated to perform the welding. By this method, since the welding with the fixed groove cross section is performed, the full-circled welding can be performed with the same number of beads. Accordingly, the welding workability is improved.

COPYRIGHT: (C) JPO